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“Astroseismology with BRITE nano-satellites”

Aleksander Schwarzenberg-Czerny (Nicolaus Copernicus Astronomical Center)

While bright stars are crucial for chemical evolution of the Universe and their structure and evolution are qualitatively understood, quantitative estimates suffer from poor description of convection and chemical mixing in their interiors. Hence opportunity for astroseismic studies based on detection of possibly weakest pulsation modes. On one hand due to atmosphere, satellites are needed for ultimate precision. On the other hand, visible blue and red giants provide enough light for small telescopes. Hence idea for BRITE constellation of nano-satellites. After description of technical, software and science requirements follows brief description of first science results from BRITE project.